N49RF ERROR SUMMARY 7 October 2016 Hurricane Matthew 3214A NHC Surveillance

Flight ID: 20161007N1

Sensor or System	Number or Name		
Static Pressure Probe	PSM.2		
Dynamic Pressure Probe	PQM.2		
Total Temperature Probe	TTM.1		
Dewpoint Temp. Probe	TDM.1		
Vertical Accelerometer	AccZI.1		
Altimeter	AltGPS.3		
INE Selection	1		
Differential Attack Pressure Probe	PDALPHA.1		
Differential Sideslip Pressure Probe	PDBETA.1		
Dynamic Attack Pressure Probe	PQALPHA.1		
Dynamic Sideslip Pressure Probe	PQBETA.1		

Flight Directory

acdata/2016/MET/20161007N1

Local Met Data	Takeoff	KMCF	(0553Z)	Landing KMCF	(1345Z)	
Dynamic Correcti	ons			Yes		
AttackAngleIntercept			5.1083			
AttackAngleSlope	AttackAngleSlope			5.91956		
SlipAngleIntercept			1.05			
SlipAngleSlope	SlipAngleSlope			6.80484		
AttackAngleIntercept2			5.05312			
AttackAngleSlope2			5.74156			
SlipAngleIntercept2			0.8			
SlipAngleSlope2				6.89644		

Notes:

There were no edits made in the measured parameters used to calculate meteorological and navigational parameters.

Takeoff/Landing data: Data during landing and takeoff are potentially suspect. It is recommended that ground data not be used for scientific analysis.

Flight level Dew Point measurements are unreliable for all sensors throughout the mission. All flight level humidity calculations should be considered suspect. All other measured and calculated parameters performed normally during the science phase of flight

Expendable Type	# deployed	# good	<pre># transmitted</pre>
Dropsondes	32	32	31
Test sondes	0	0	0
AXBTs	0	0	0
AXCPs	0	0	0
AXCTDs	0	0	0
UAS	0	0	0

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ACAT-4 Version = 6.0.1